APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	DEC 8	1977	· -	
Reti	urned to applicant for correction				
Cor	rected application filed		Map filed DEC 8 197	7	
	applicant State of Nevada,				
		•			
	Street and No. or P.O. Box No.		Reno City or Town		
Neva	ada 89520 State and Zip Code No.	, her	reby make. S. application for pe	ermission to change the	
Poir	nt of Diversion				
of w	vater heretofore appropriated under				
	(Identify existing right by Permit, Certificat		Decreed, give title of Decree and Identify		
1.	The source of water is	Under Name	of stream, lake or other source.		
	The amount of water to be changed	***************************************			
3.	The water to be used for	Fish,	Wildlife, and Rec	reation	
	The water heretofore used for	717			
		If for	stock state number and kind of animals.	9. T.19N R.31	
	The water is to be diverted at the follo			· O	
	Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be 'W, 4616,38 feet				
6	stated. The existing point of diversion is located.	_{ted within} the NE	14 SW4 of Section 9	, T.19N., R.31E.	
M.D	The existing point of diversion is located within the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 9, T.19N., R.31E. D.B.& M.; from which the NW corner of Section 9 bears/N23 36' 24" W,				
429		If point of diversion is not o			
	8.88 feet	ahod shoot fo	or legal description	n of "Place of	
		escribe by legal subdivisions.	If for irrigation state number of acres to	be irrigated.	
Use	•				
8.	Existing place of use NA Descrit	e by legal subdivisions, If pr	esently used for irrigation, state number of	of acres irrigated,	
9.	Use will be from JJanuary 1 Day and	* 15	to December 31	of each year.	
	Use has been from NA Day as				
	Day a Description of proposed works. (Unde				
	specifications of your diversion or sto	rage works.) 16"	cased well with co	ncrete seal and	
gra	vel filter pack; turbin	e pump.	mainer in which water is to be diverted, t	whether by tall of older works,	
	whether through pipes, ditches, flumes, or other co			^	
•					

12.	12. Estimated cost of works \$100,000.00 13. Estimated time required to construct works Six months				
× 13.					
14.	14. Estimated time required to complete the application of water to beneficial use Five years				
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual				
	consumptive use.	9,F			
	ondition necessary to sus				
	Water is to be used to maintain a habitat condition necessary fish and wildlife populations and recreational objectives.				
	rish and wildlife populations and recreation	onal objectives.			
	·				
	Sta Sta	te of Nevada			
Com Pro: o:Tru ÆRRUI	npared jv/ga b1/jv Applicant De Kennametal, Inc. 2/6/78 s/aGlen F	partment of Fish and Game C. Griffith, Director C 10678			
	Relio, NV	89320			
	APPROVAL OF STATE EN	GINEER			
	This is to certify that I have examined the foregoing application, and c	lo hereby grant the same, subject to the			
follo	owing limitations and conditions:				
The	terms and conditions imposed in said Permit 33852 that no other rights on the source will be affected herein. The well shall be equipped with a 2-inch must be installed and maintained in the discharge diversion and accurate measurements must be kept of use. The totalizing meter must be installed before or before the proof of completion of work is filter valve must be installed and maintained to prevent within an area designated by the State Engineer pure State retains the right to regulate the use of the and all times. The total combined annual duty of water under 33852, 33853 and 33855 shall not exceed 4800 acrements in the state of	d by the change proposed opening and a totalizing meter pipeline near the point of f water placed to beneficial e any use of the water begins d. If the well is flowing, a waste. This source is located rsuant to NRS 534.030. The water herein granted at any this permit and Permits feet. State Engineers Ruling dated			
	amount of water to be changed shall be limited to the amount which c	•			
1.	xceed 4.46 cubic feet per second				
,	3229 acre-feet annually.				
Actu	ual construction work shall begin on or before	<u>Decémber 19, 1978</u>			
Proo	of of commencement of work shall be filed before	<u>January 19, 1979</u>			
Wor!	k must be prosecuted with reasonable diligence and be completed on or	before December 19, 1978			
Proo	of of completion of work shall be filed before	January 19, 1979			
A pp!	lication of water to beneficial use shall be made on or before				
	of of the application of water to beneficial use shall be filed on or before.				
Мар	in support of proof of beneficial use shall be filed on or before	January 19, 1982			
Comp Comp Proof	pletion of work filed	January 19, 1982			

tegal Description of 'Area of Use' for Well #17(Stillwater)

T19N; R31E; M.D.B.&M.

Section 3, Por. NWANEL, Por. NELNWA, Por. NESELNWA, Por. SELNWANWA.

Por. SWANWA and Por. NW4SW4.

Section 4, Por. SW4SW4, Por. SE4SW4, Por. NE4SW4, Por. W2NW4SE4, E2NW4, Por. W2NE4 and Por. E2E2NE4SE4.

Section 9, Por. Waseaswa, Por. Swaswa, Por. Wanwaswa, Por. Waswanwa and

T20N, R31E, M.D.B.&M.

Section 22, Por. SW4SE4, SE4SE4, Por. SE4NW4SE4, Por. NE4SE4, Por. SE4NE4

Section 23, Por. WaSWaSWa, Por. NWaSWa, Por. SWaNWa, Por. SwaNWaNWa,

Por. S등SELANWLA, Por. NELASWLA, Por. SELASWLA, Por. SWLASELA, NWLASELA, Por. SWLANELA, Por. NELASELA and Por. NESELASELA.

Section 26, Por. Wanwanwa, Por. SEASEANEA, Por. NEASEA, Por. Sanwasea, Por. Swasea and Seasea.

Section 27, S날SW4, Por. NW4SW4, NE날SW4, Por. SW4SE4, Por. NW4SE4; Por. NEԿSE4; Por. SE날SW4NW4, Por. SE날NW4, Por. NE날NW4, Por. SE날NE날, Por. NE날NW4, Por. SE날NE날, Por. NE날NE날 and W½NE날.

Section 28, Por. SEASEA and Por. SEANEASEA.

Section 33, SE4SW4, Por. SW4SE4, Por. N4SE4SE4, Por. NE4SW4, NW4SE4,
Por. NE4SE4, Por. SE4NW4, SE4NE4, Por. NW4NE4 and NE4NE4.

Section 34, Por. Nanwaswa, Por. Swanwa, Por. Seanwa, Nwanwa, Por. Neanwa, Por. Seaswanea, Por. Seaswanea, Por. Seaswanea, Por. Seaswanea, Por. Swasea, Por. Seaswanea, Por. Swasea.

Section 35, Por. NEIANEIA, Por. NWIANEIA, Por. SWIASWIANWIANWIA, Por. SWIANWIA, Por. SWIASWIA, Por. SWIASWIA, Por. SWIASWIA,

